IN THE SPECIFICATION

Please delete the following paragraph on page 22 of the application:

The figure shows:

Figure 1: eGFP-expression in retina and retinal pigment epithel (RPE) of systemically dsRNA-treated FVB.CG-TG(GFPU)5NAGY mice. The figure show eGFP-expression in eye paraffin sections of dsRNA-treated FVB.Dg-Tg(GFPU)5Nagy mice. Expression in retina and retinal pigment epithel (RPE) of systemically dsRNA-treated FVB.CG-TG(GFPU)5NAGY mice is highest in the buffer control, slightly decreased in mice treated with non-silencing dsRNA and clearly decreased in eGFP-specific dsRNA treated mice (buffer control > 200 μ g/kg BW non-silencing dsRNA > 100 μ g/kg BW eGFP-specific dsRNA > 200 μ g/kg BW eGFP-specific dsRNA).

Please add the following paragraph on page 22 of the application:

Brief Description of the Figures

Figure 1: eGFP-expression in retina and retinal pigment epithel (RPE) of systemically dsRNA-treated FVB.CG-TG(GFPU)5NAGY mice. The figure show eGFP-expression in eye paraffin sections of dsRNA-treated FVB.Dg-Tg(GFPU)5Nagy mice. Expression in retina and retinal pigment epithel (RPE) of systemically dsRNA-treated FVB.CG-TG(GFPU)5NAGY mice is highest in the buffer control (panels (A) and (E)), slightly decreased in mice treated with non-silencing dsRNA (panels (B) and (F)) and clearly decreased in eGFP-specific dsRNA treated mice (buffer control > 200 μg/kg BW non-silencing dsRNA > 100 μg/kg BW eGFP-specific dsRNA (panels (C) and (G)) > 200 μg/kg BW eGFP-specific dsRNA (panels (D) and (H))).